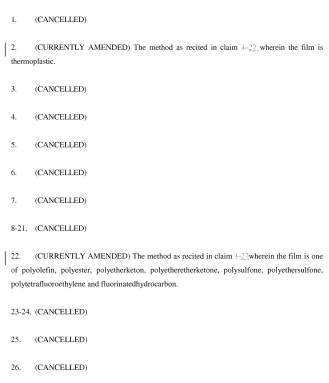
CLAIMS

Please amend the claims as follows. This listing of claims will replace all prior listings.



27. (PREVIOUSLY PRESENTED) A method for making a film for use with a heat transfer component comprising the steps of:

coating an outer surface of a plurality of polar particulates with maleic anhydride; applying the plurality of polar particulates to the film; adhering the plurality of polar particulates to the film; and adding the film to the heat transfer component.

- 28. (CANCELLED)
- 29. (CANCELLED)
- 30.- 36. (CANCELLED)
- 37. (CURRENTLY AMENDED) The method as recited in claim $+\frac{2.7}{10.00}$, wherein the plurality of particles are silica.
- 38. (CANCELLED)
- (CANCELLED)

40. (PREVIOUSLY PRESENTED) A method for making a film for use with a heat transfer component comprising the steps of:

applying a plurality of polar particulates to a surface of a heated film;

then embedding the plurality of polar particulates into the surface of the heated film with a roller:

regulating a temperature of the roller to regulate a temperature of the film;

then adding the film to the heat transfer component; and

coating an outer surface of the plurality of polar particulates with a coating, wherein the film is made of polyester and the coating is maleic anhydride.

41. (CANCELLED)

42. (CANCELLED)